

CONTROL SYSTEM FOR IMAGE INPUT DEVICE

ABSTRACT

Control system for image input device comprises a control module, an electronic equipment selection module, an image specification setting module and an electronic
5 equipment control signal decoder module. The control module functions to control the operation of hardware and related modules of the image input device. The electronic equipment selection module allows users to select electronic equipments to be connected with the image input device. The image specification setting module sets a group of factors relating to the specification of the input images. The electronic
10 equipment control signal decoder module provides a decoder to convert control signals generated by the electronic equipment into control signals for the image input device and a firmware memory device to store decoding information useful in decoding control signals generated by the electronic equipment.